ABSTRACT

A mobile station in a wireless communication system monitors a plurality of contextual conditions with respect to its current conditions. The contextual conditions may define a characteristic, such as the location of the mobile station or a time frame. The mobile station may then run programs based on the satisfied contextual conditions. Instructions, content and context information can be distributed by a central database to the mobile station. Instructions and context descriptions may be generated in a way such that they encapsulate detection of context and execution of associated actions so that the context of the mobile station is kept private.

10124762.doc